

08/448,644

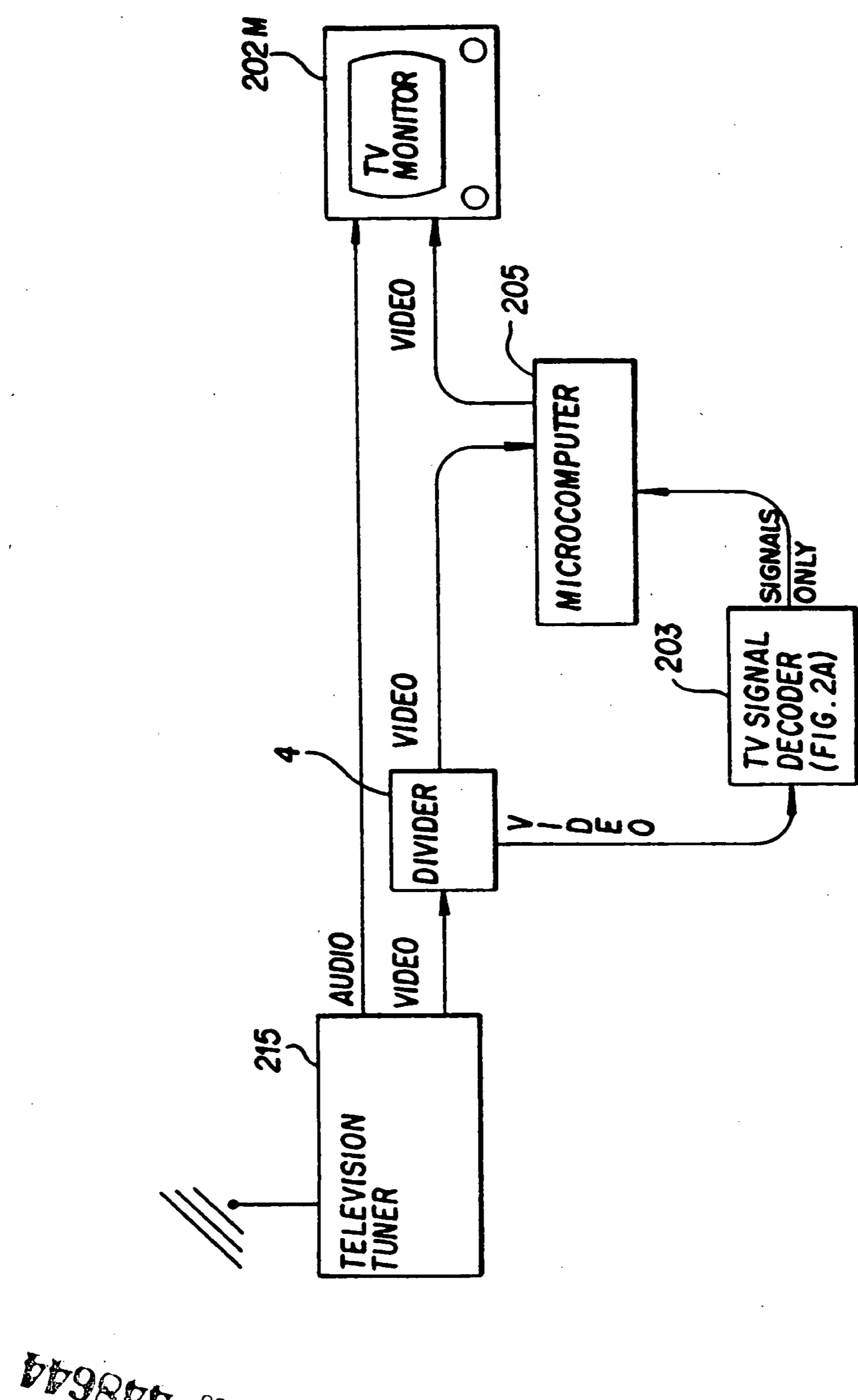


FIG. 1

448644
88

08 448644

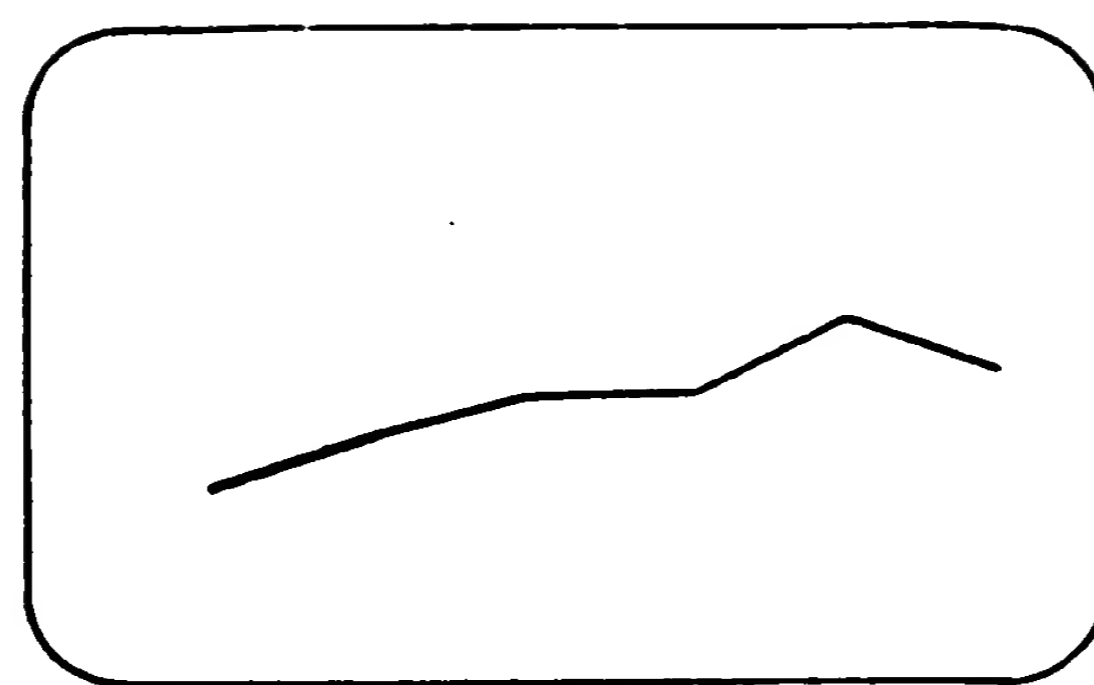


FIG. 1A

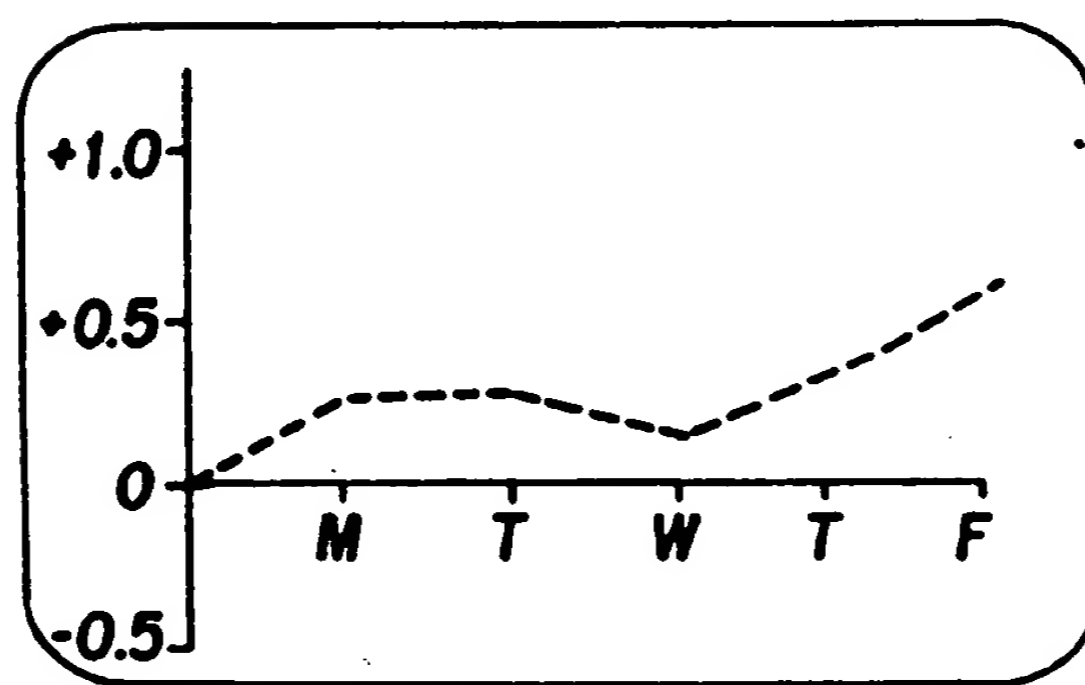


FIG. 1B

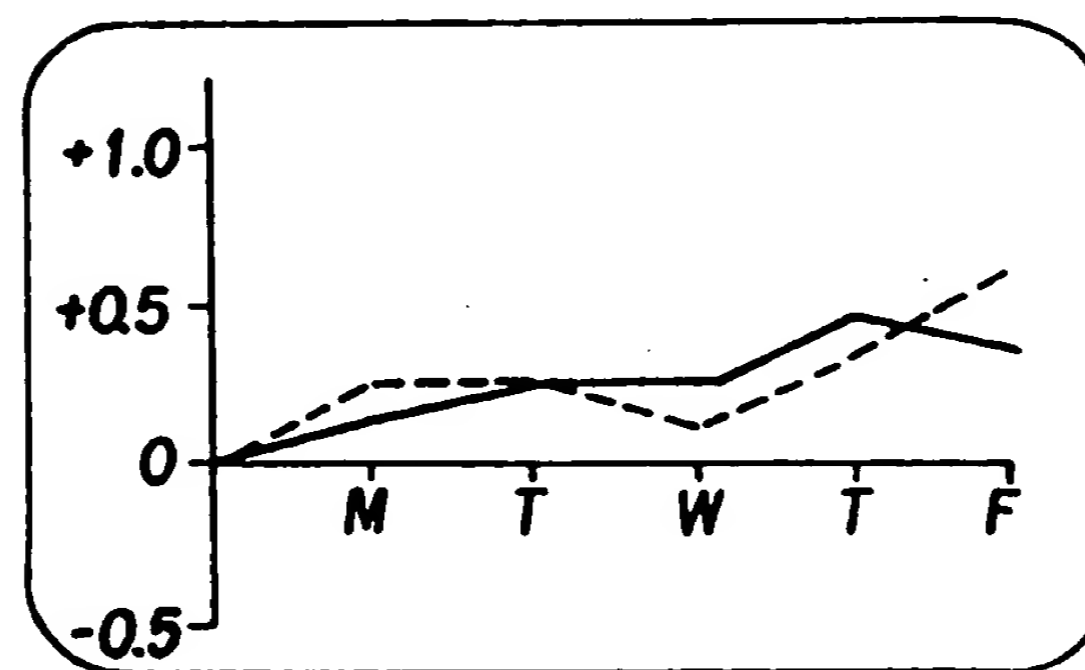


FIG. 1C

08 448644

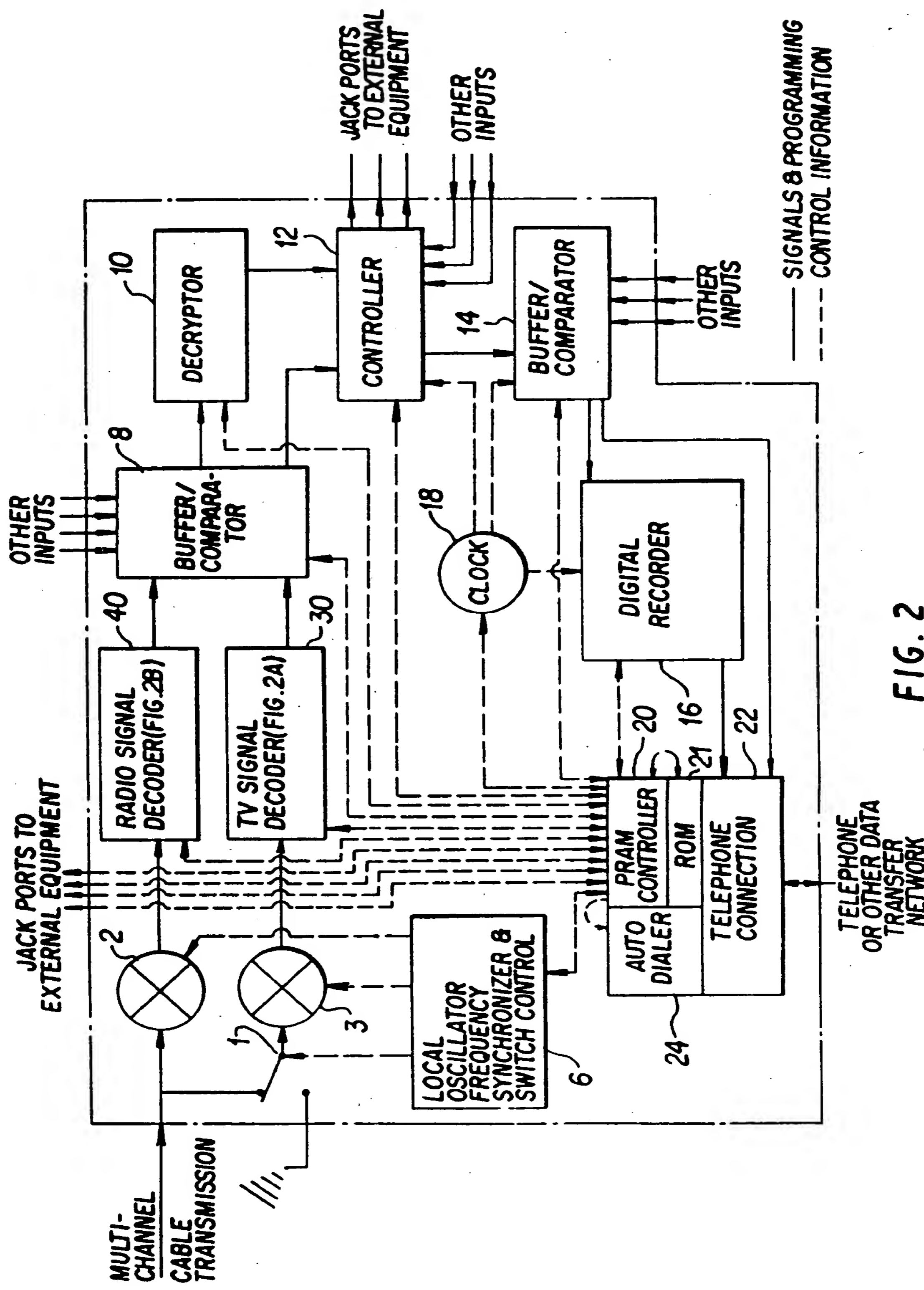
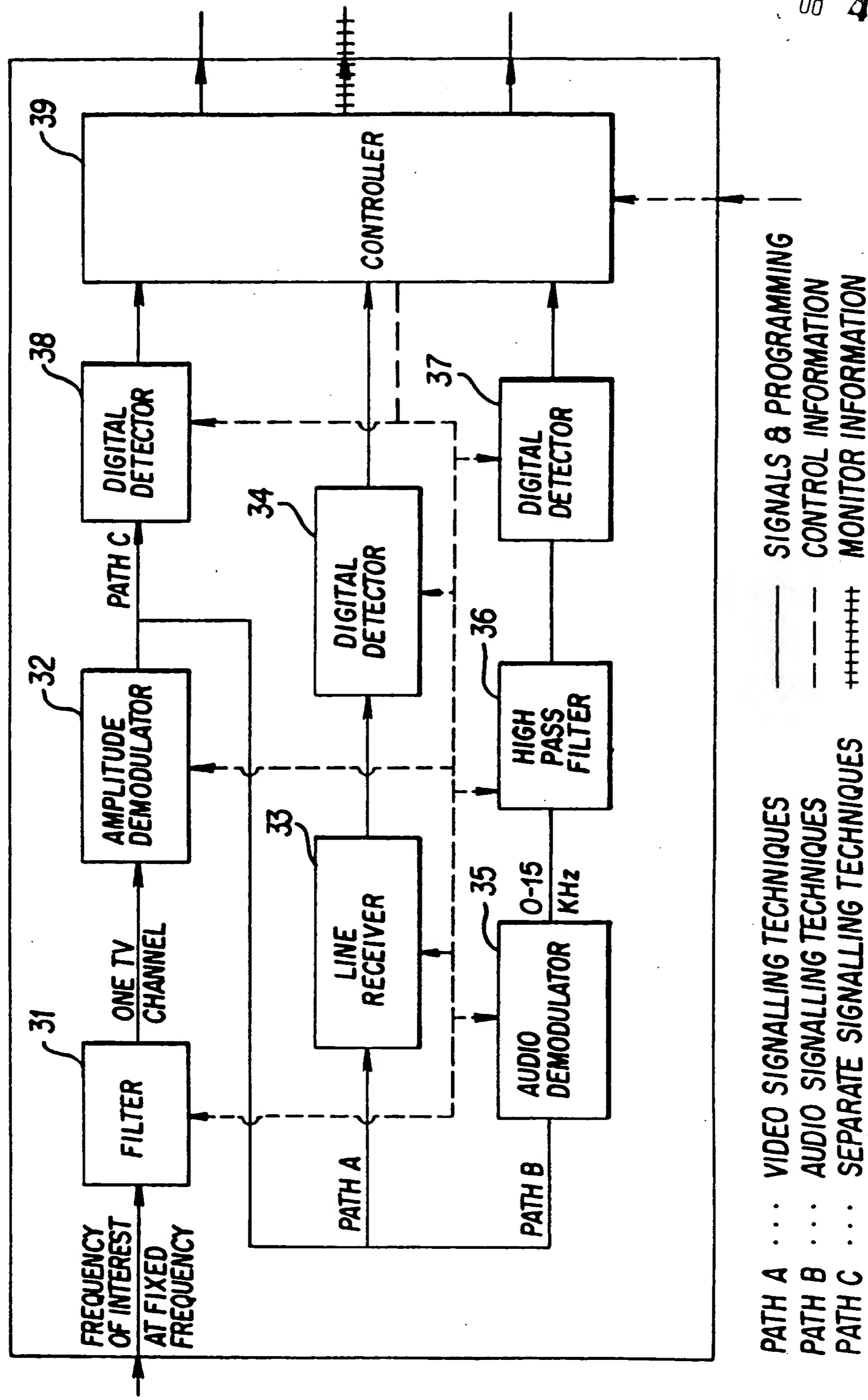


FIG. 2

448644



PATH A ... VIDEO SIGNALLING TECHNIQUES
 PATH B ... AUDIO SIGNALLING TECHNIQUES
 PATH C ... SEPARATE SIGNALLING TECHNIQUES

FIG. 2A

08 448644

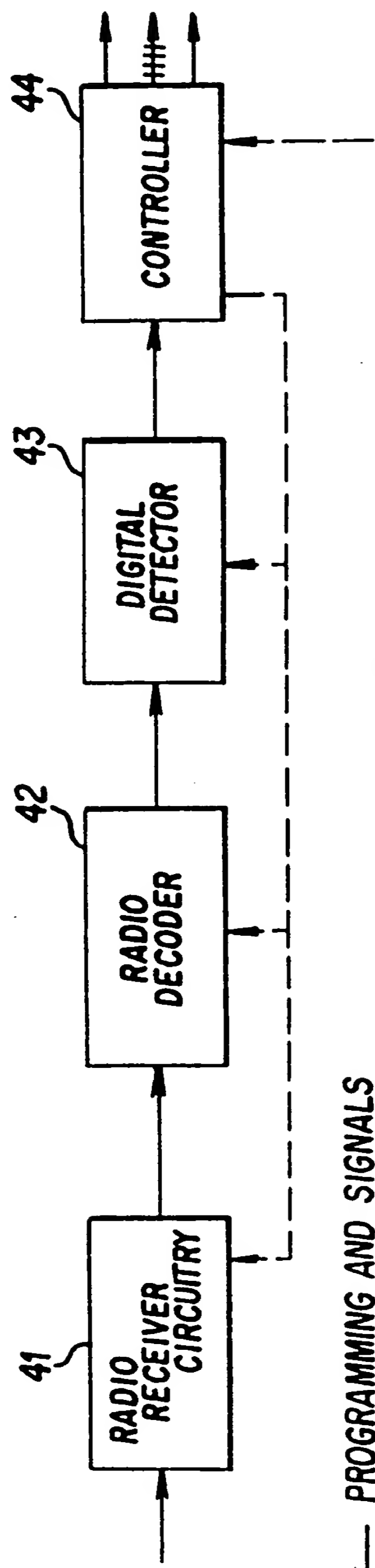


FIG. 2B

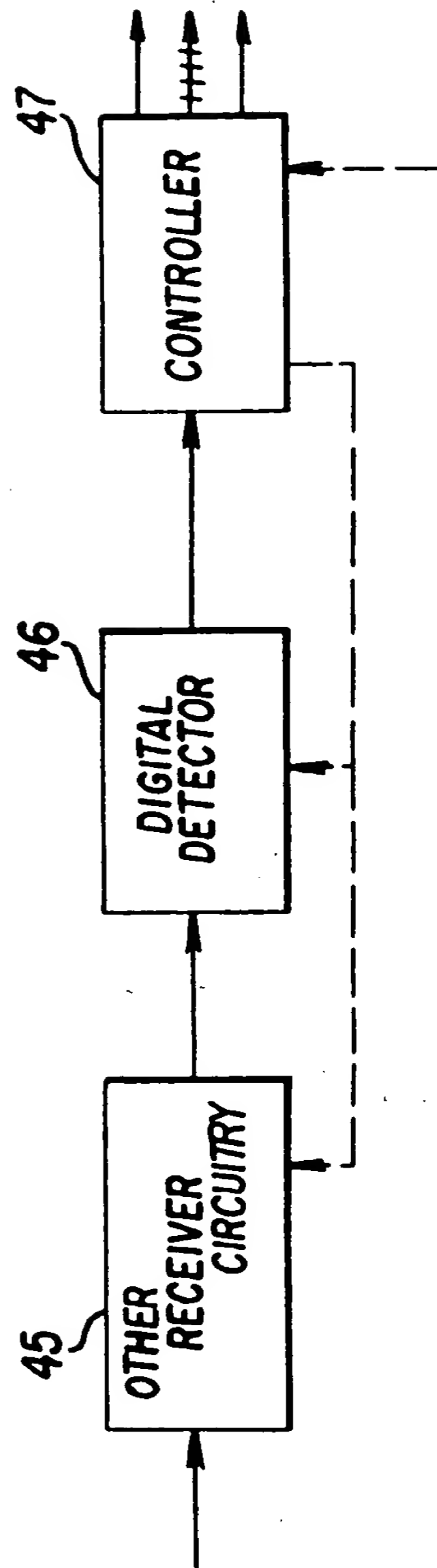
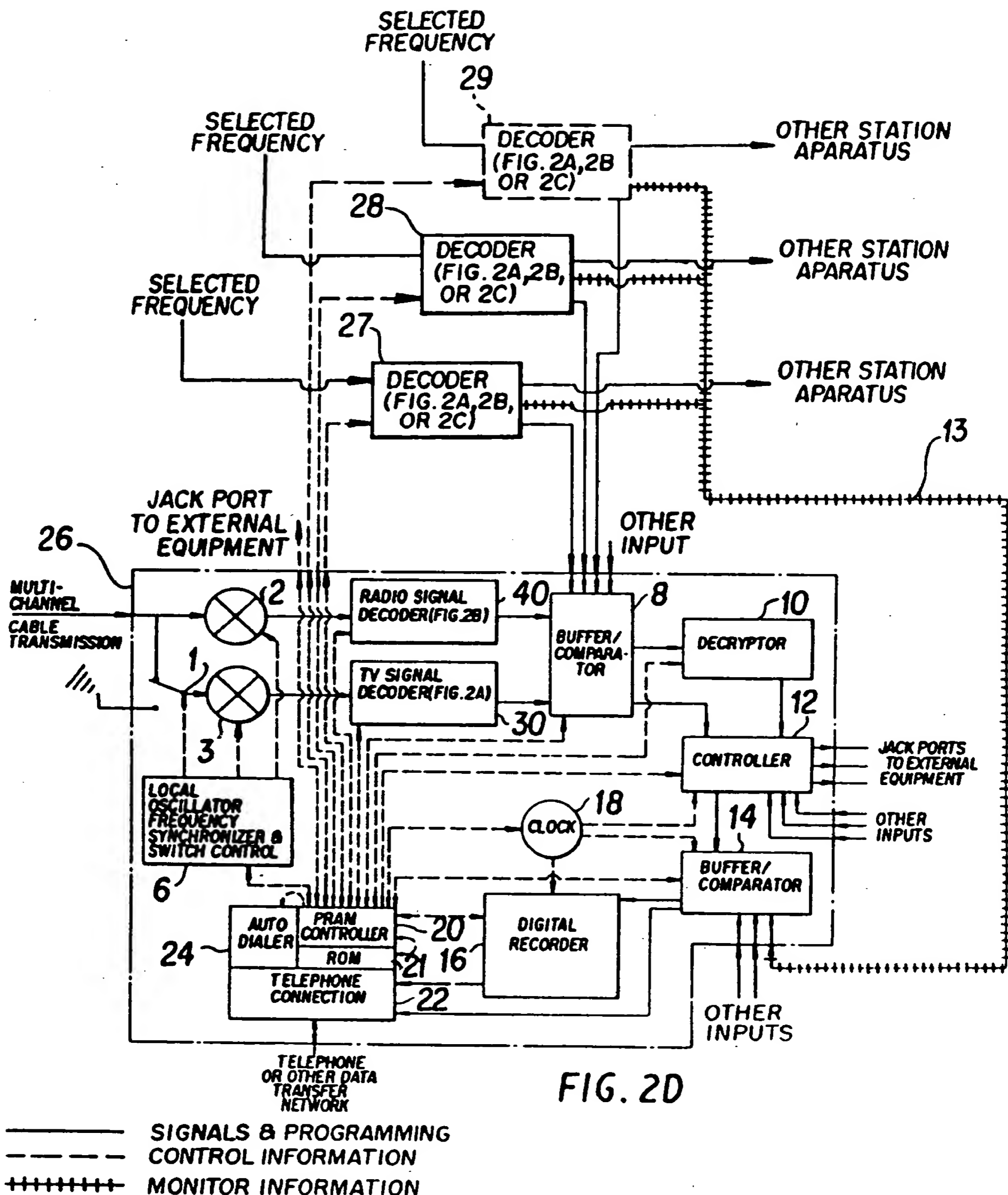


FIG. 2C

00 448644



08 448644

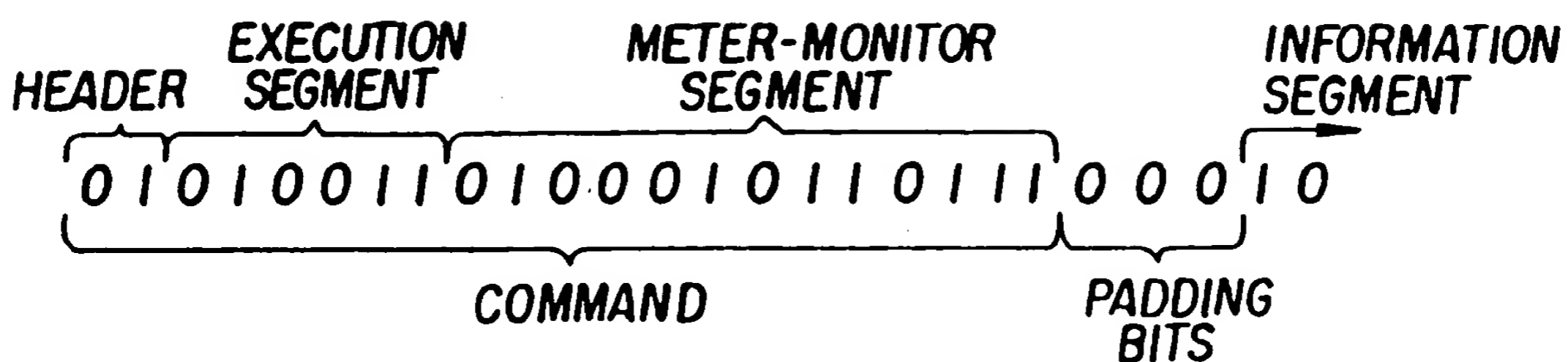


FIG. 2E

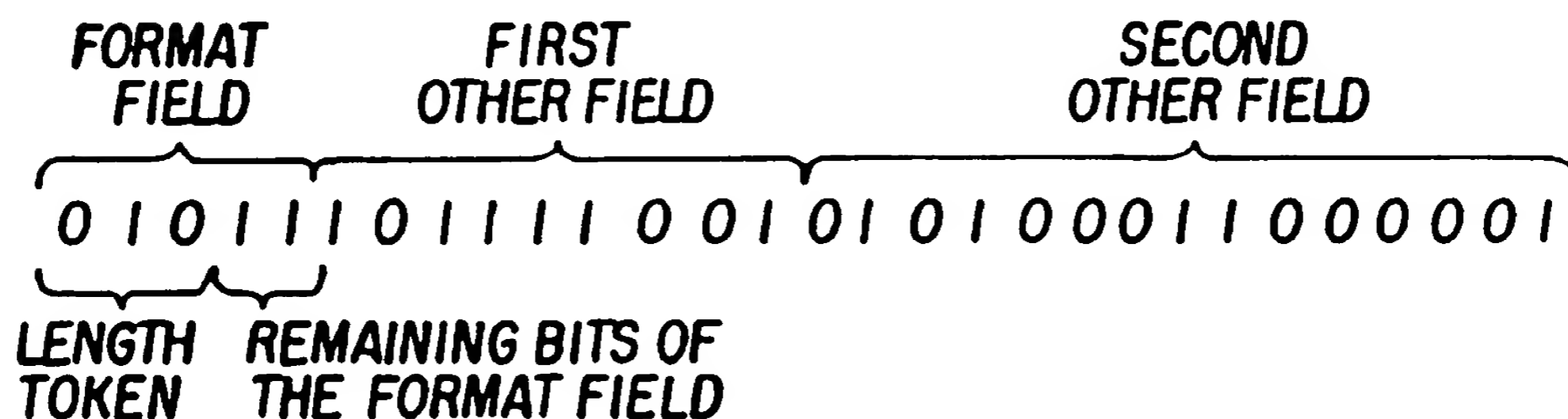


FIG. 2F

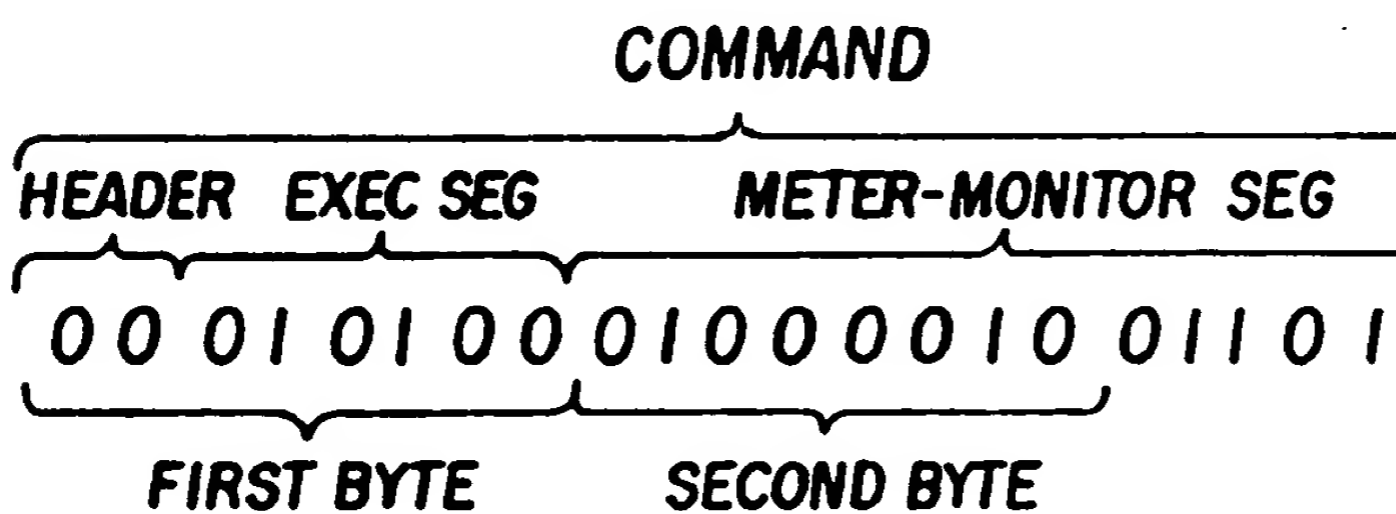


FIG. 2G

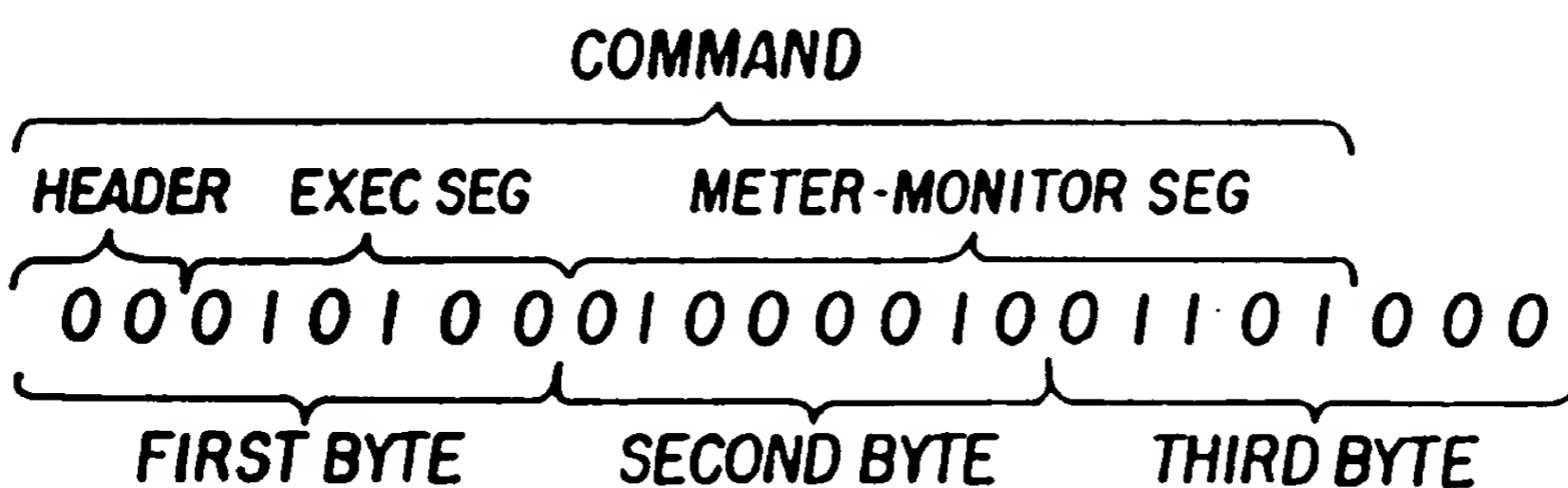


FIG. 2H

08 448644

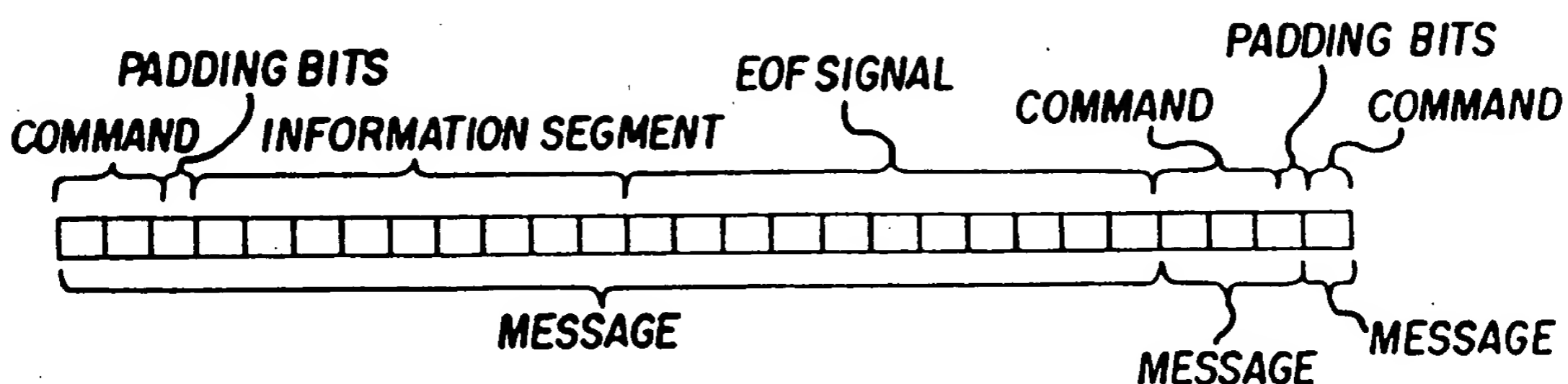


FIG. 21

HEADER EXEC. SEG

1 0 0 1 0 0 0 0

ONE BYTE

FIG. 2J

MESSAGE

COMMAND

HEADER EXEC. SEG.	METER-MONITOR SEG.	PADDING BITS		
0001010011001000111111111111111100000000				
1st BYTE	2nd BYTE	3rd BYTE	4th BYTE	5th BYTE

FIG. 2K

08 448644

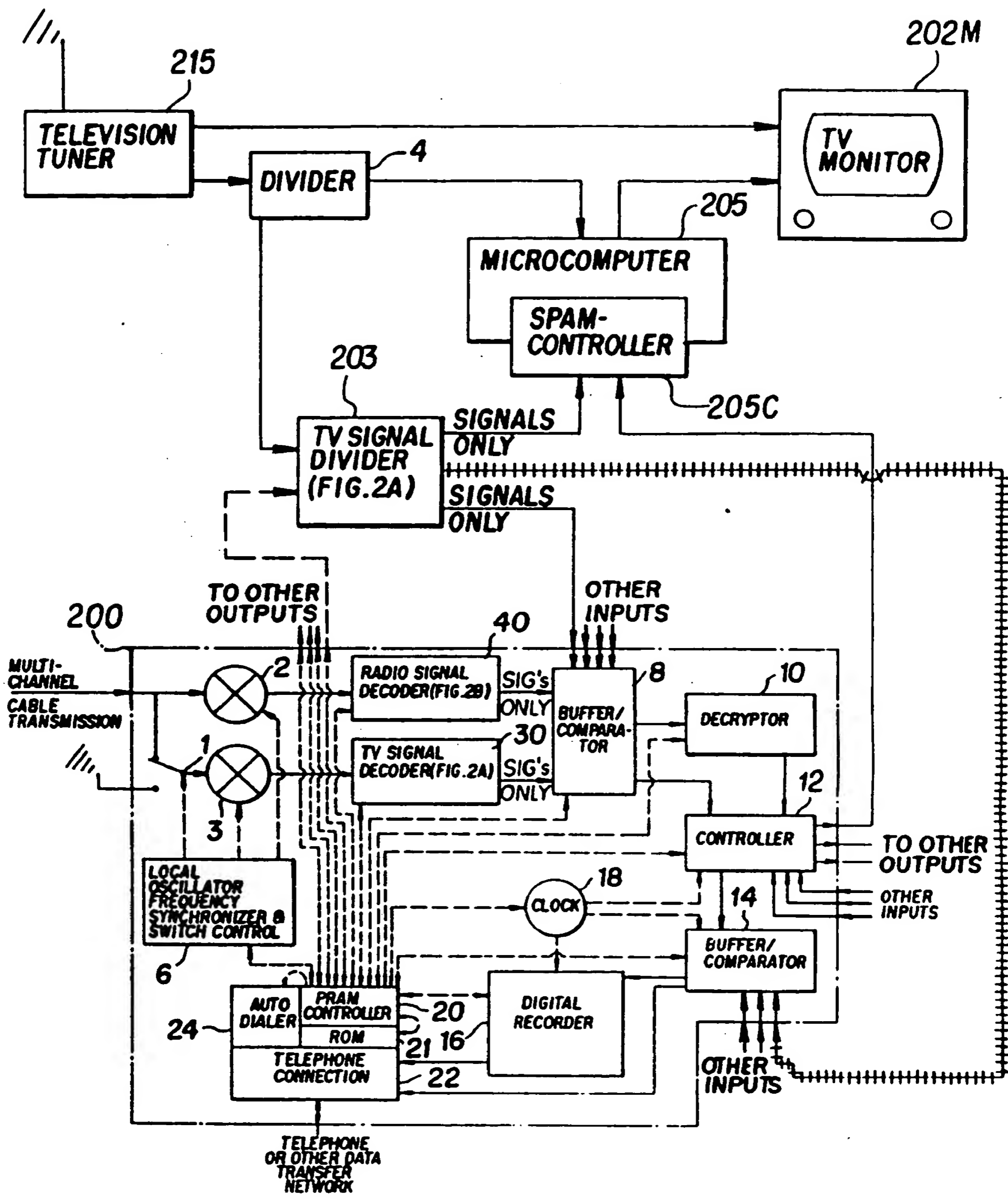
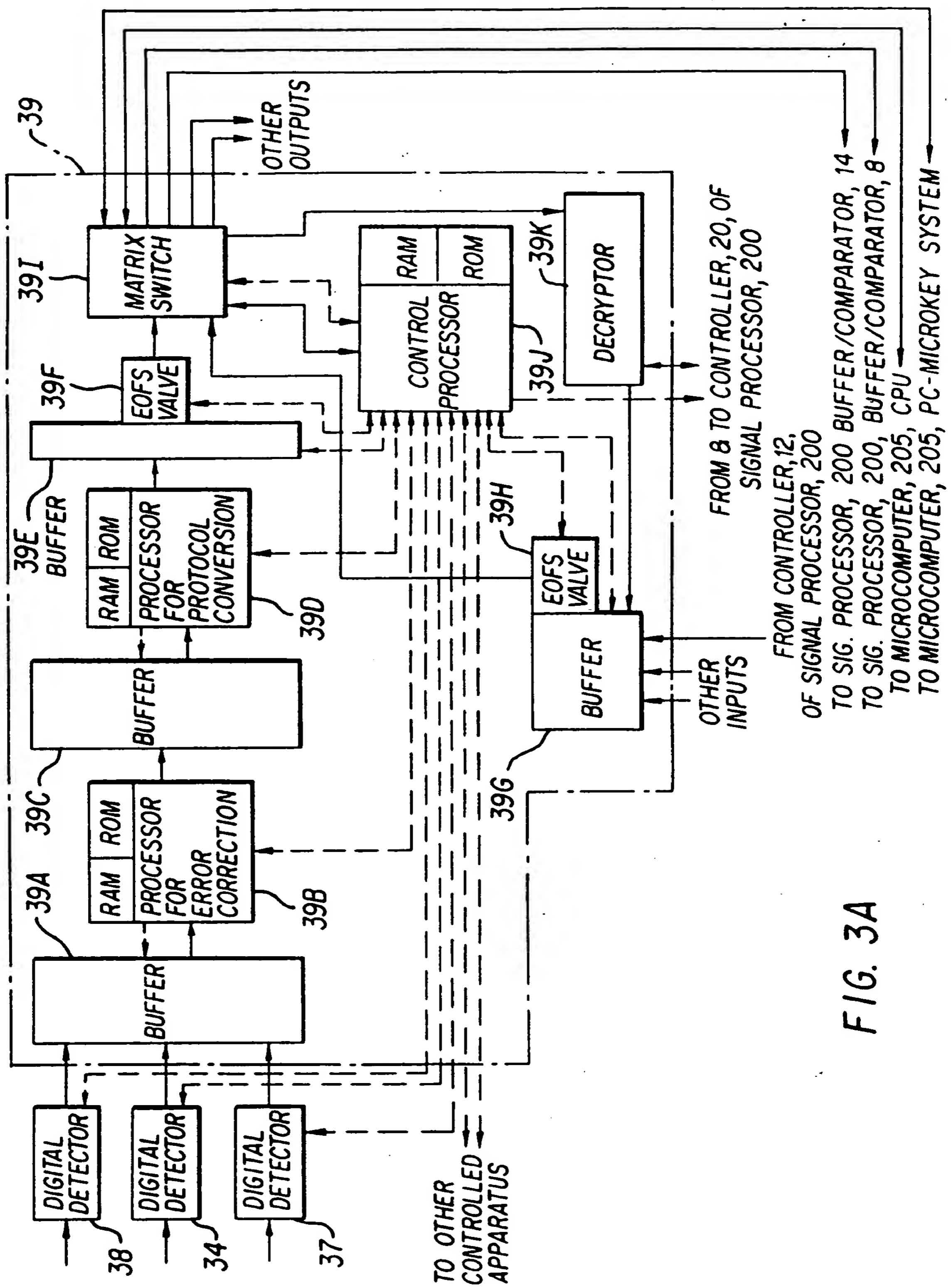


FIG. 3



E/G. 3A

MULTI-CHANNEL CABLE SYSTEM TRANSMISSION

FIG. 4

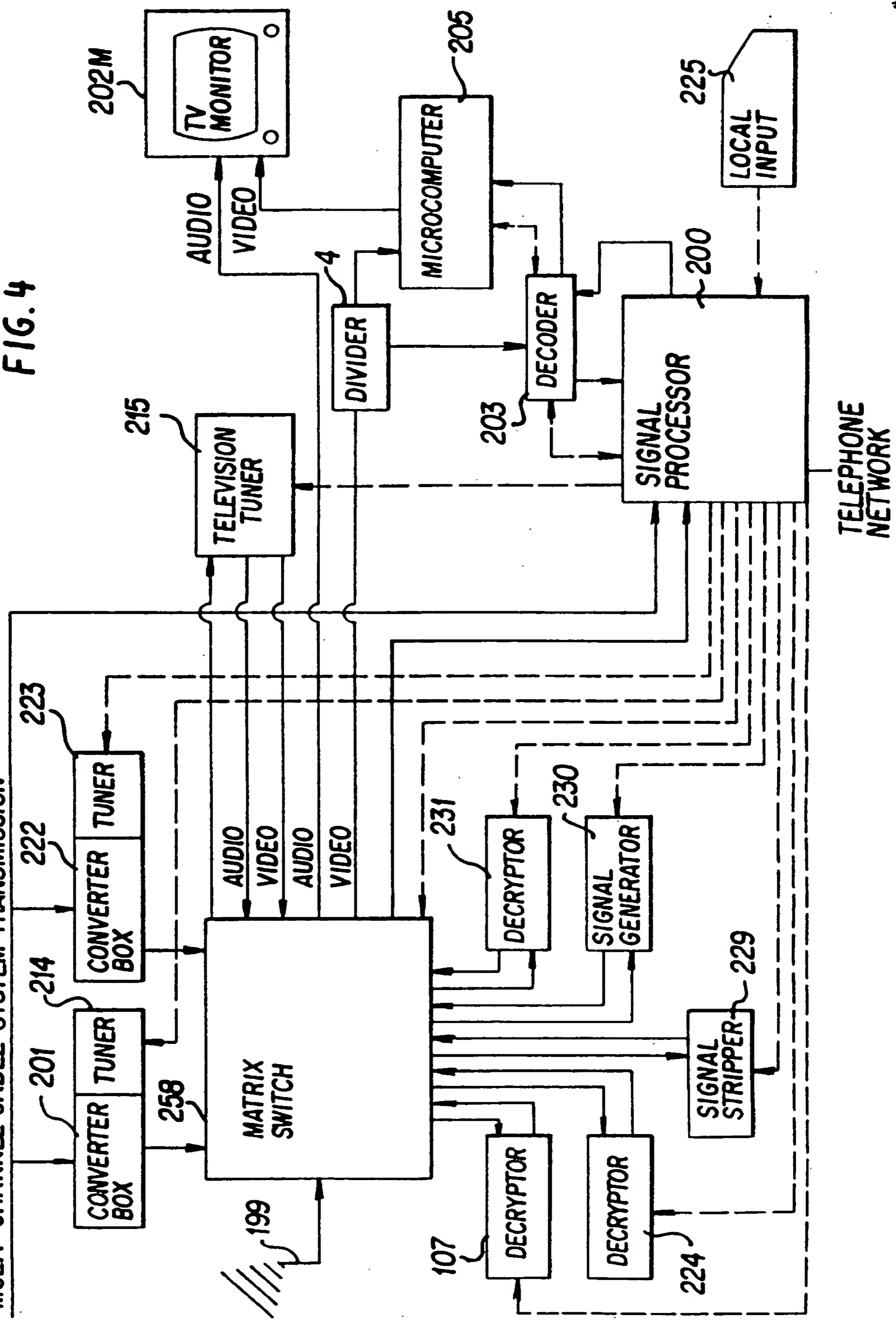
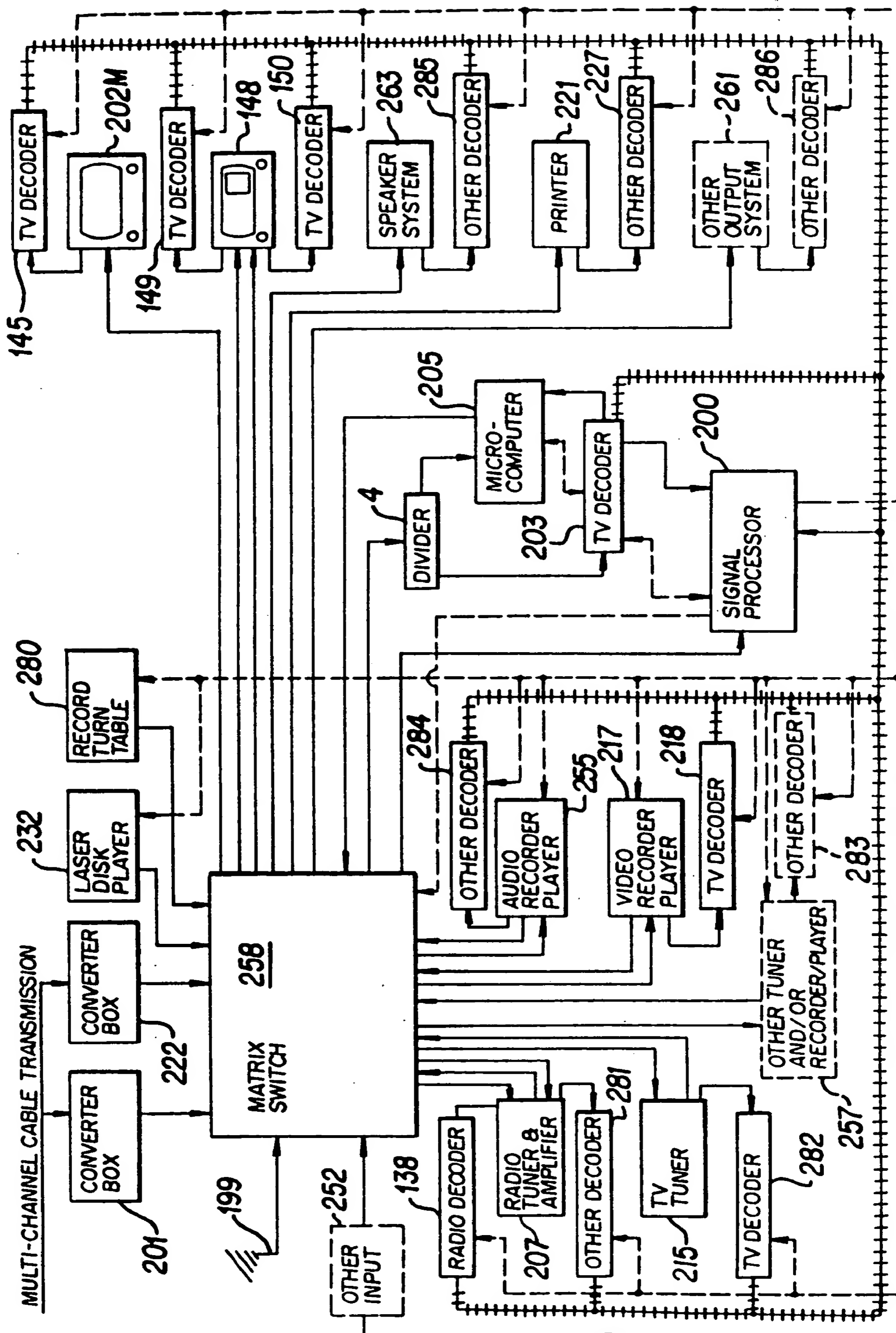


FIG. 5

—PROGRAMMING +++++ MONITOR INFORMATION —— CONTROL INFORMATION



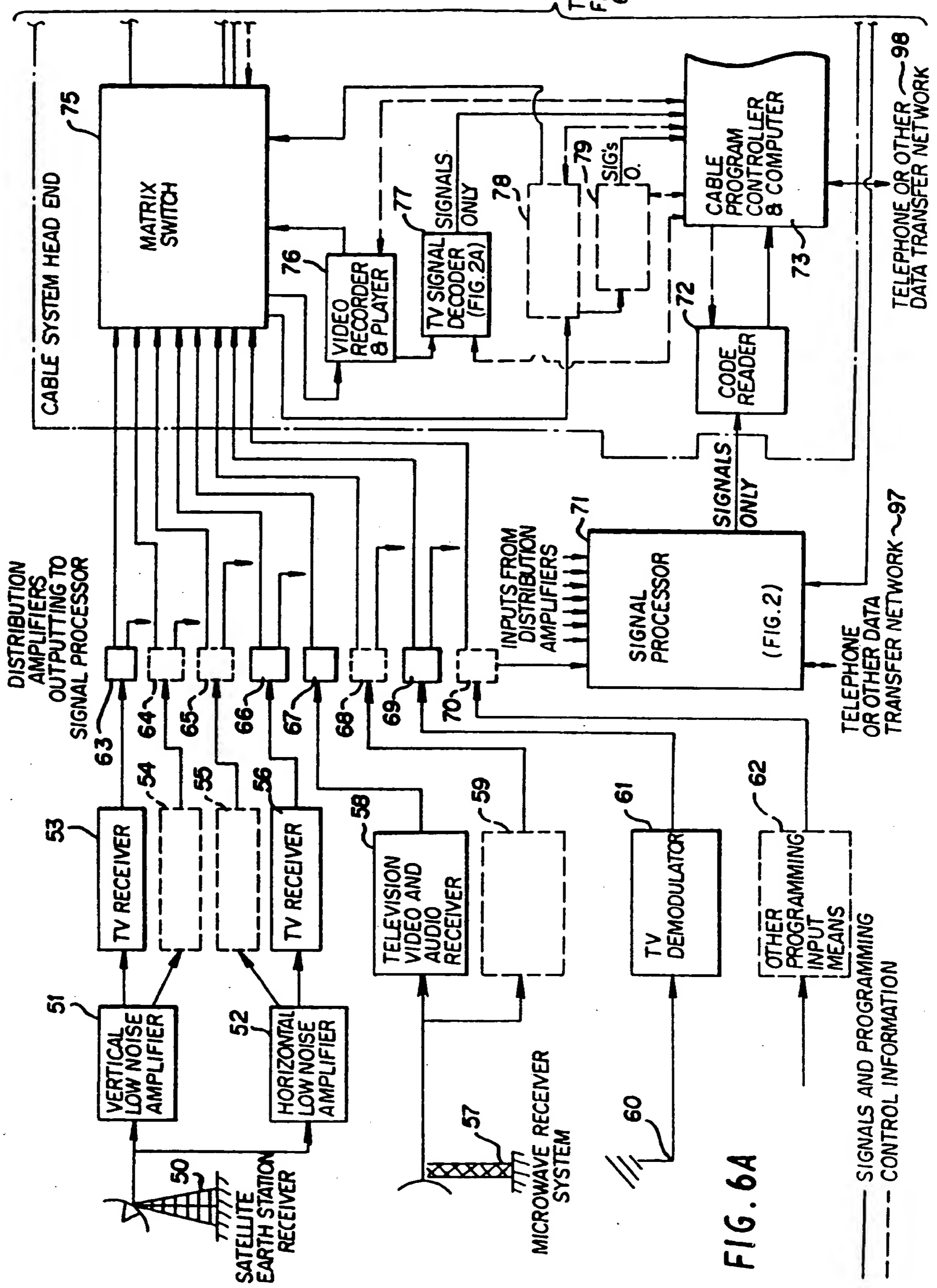


FIG. 6A

88 44864A
TELEPHONE OR OTHER
DATA TRANSFER NETWORK
89 SIGNALS ONLY TO
EXTERNAL EQUIPMENT

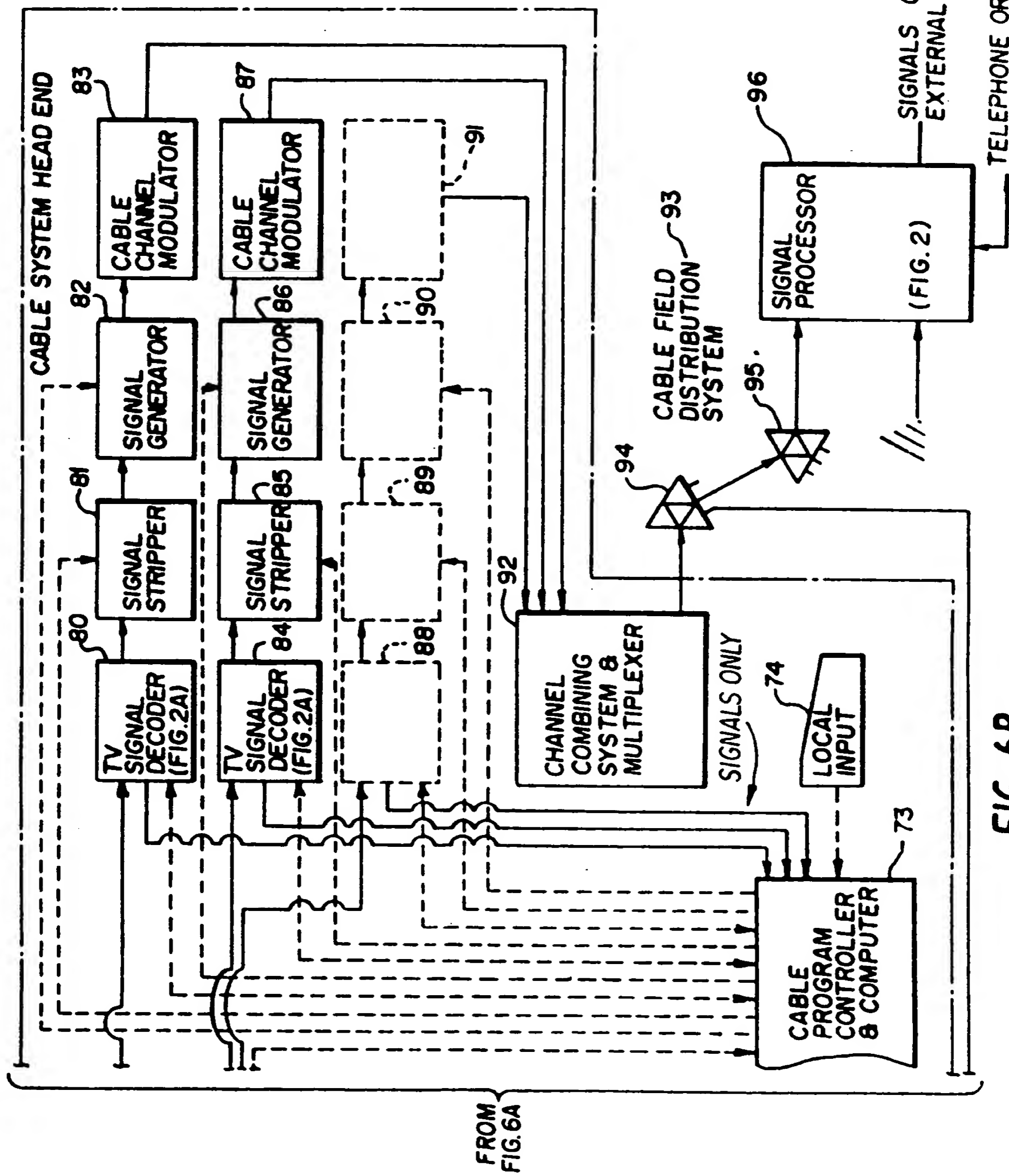
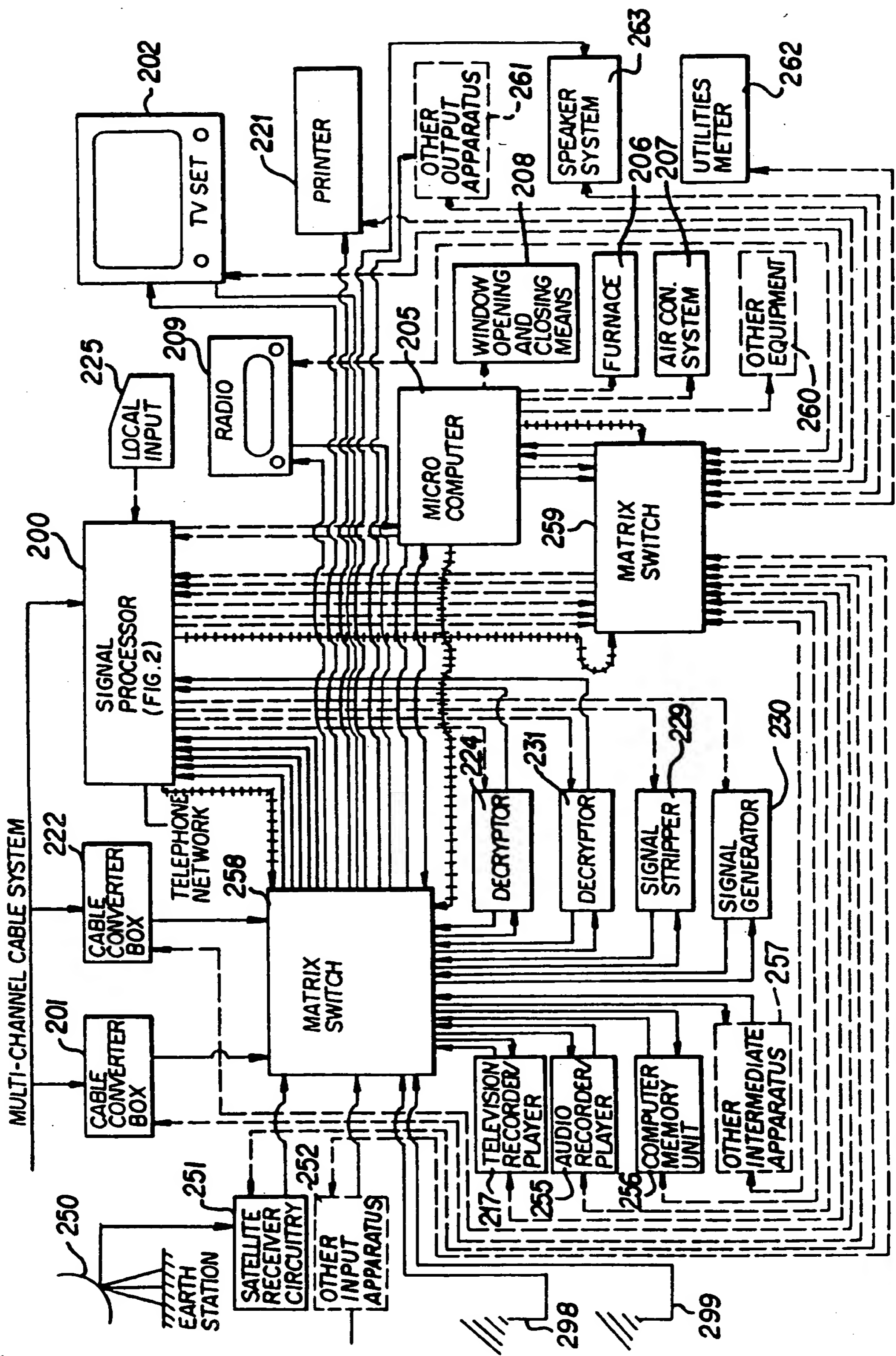


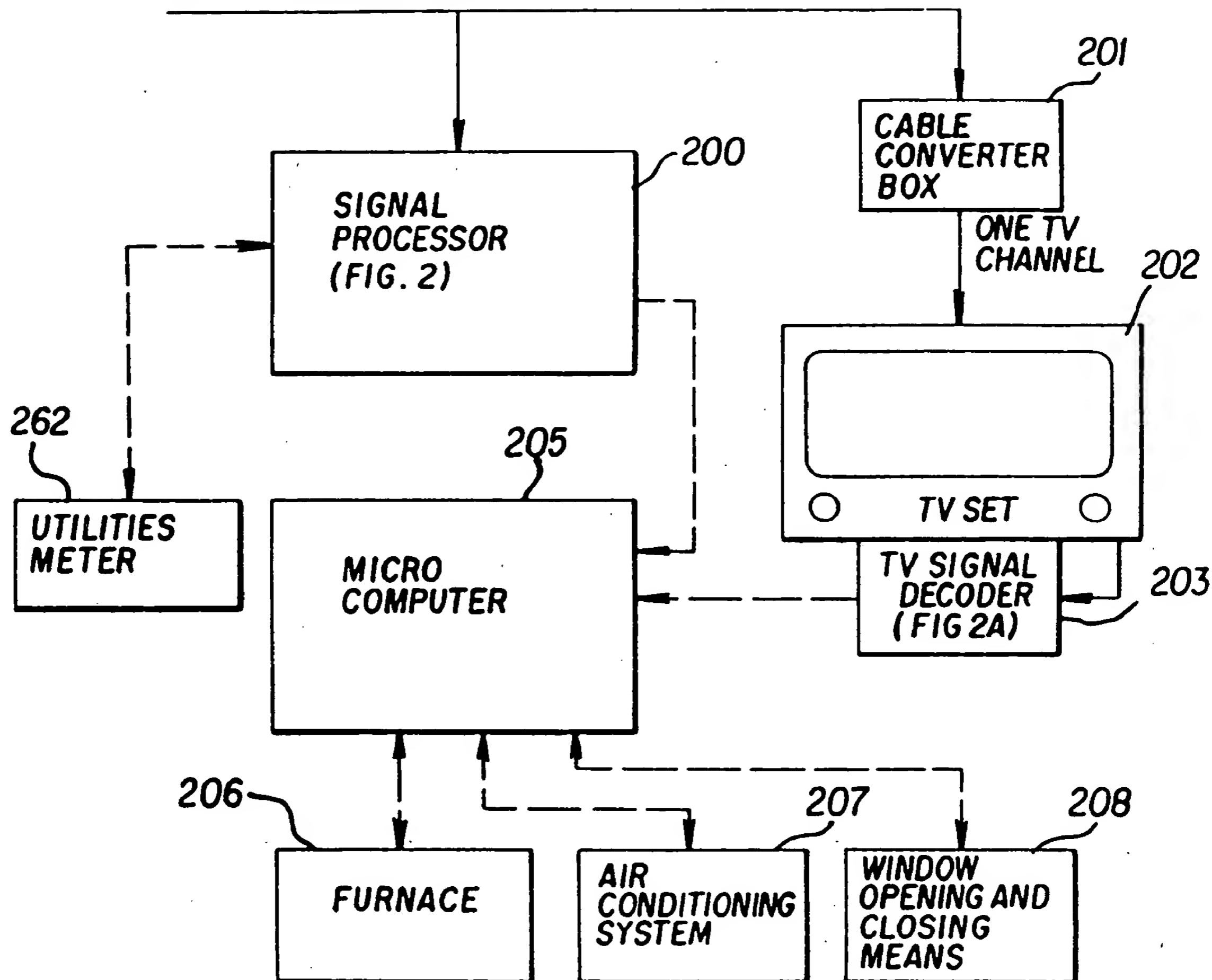
FIG. 6B

FIG. 7



DB 448644

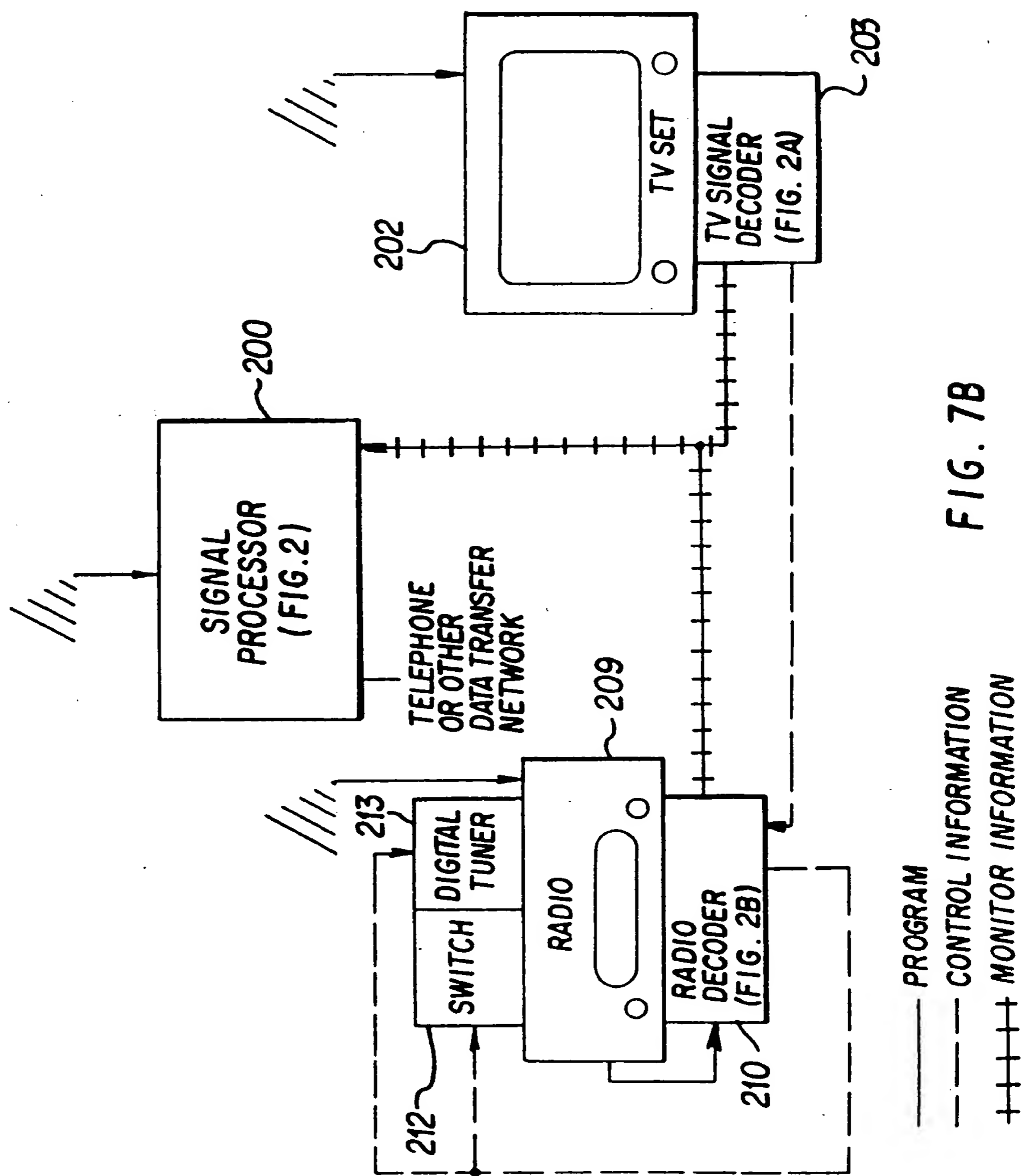
MULTI-CHANNEL CABLE TRANSMISSION



— — — PROGRAMMING
— — — — CONTROL INFORMATION

FIG. 7A

08 448644



00 448644

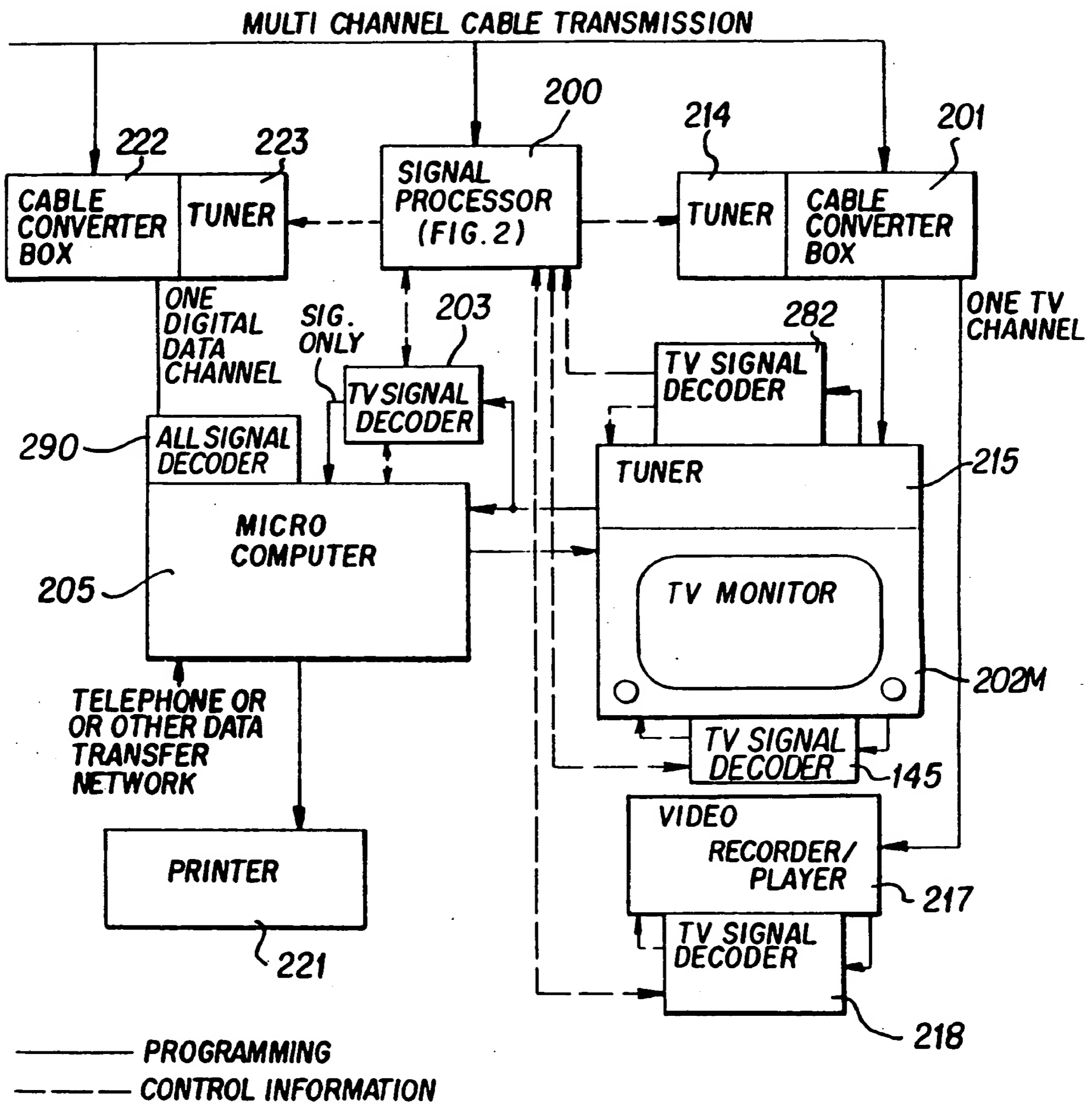


FIG. 7C

OB 148644

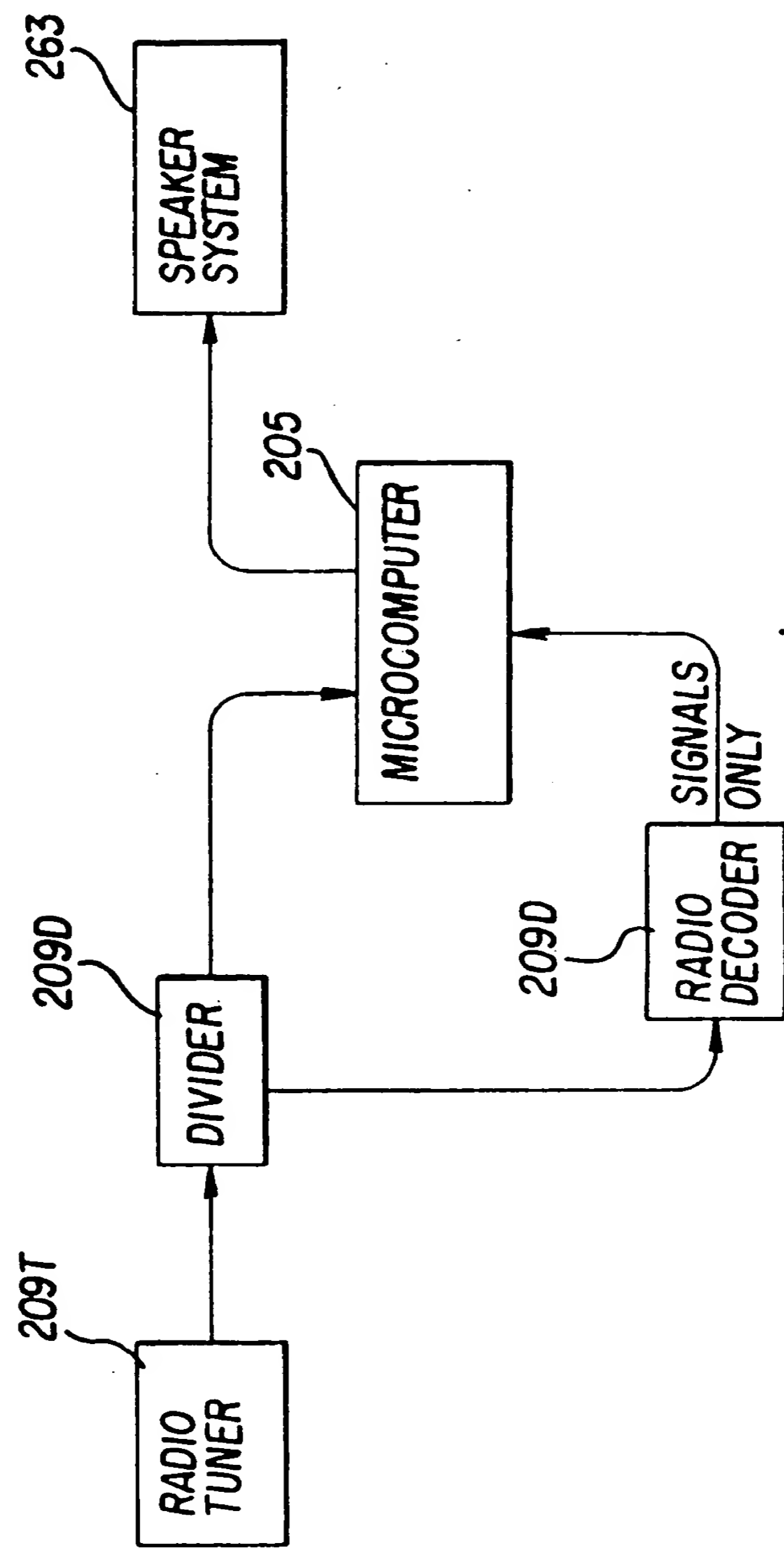


FIG. 7D

08/448644

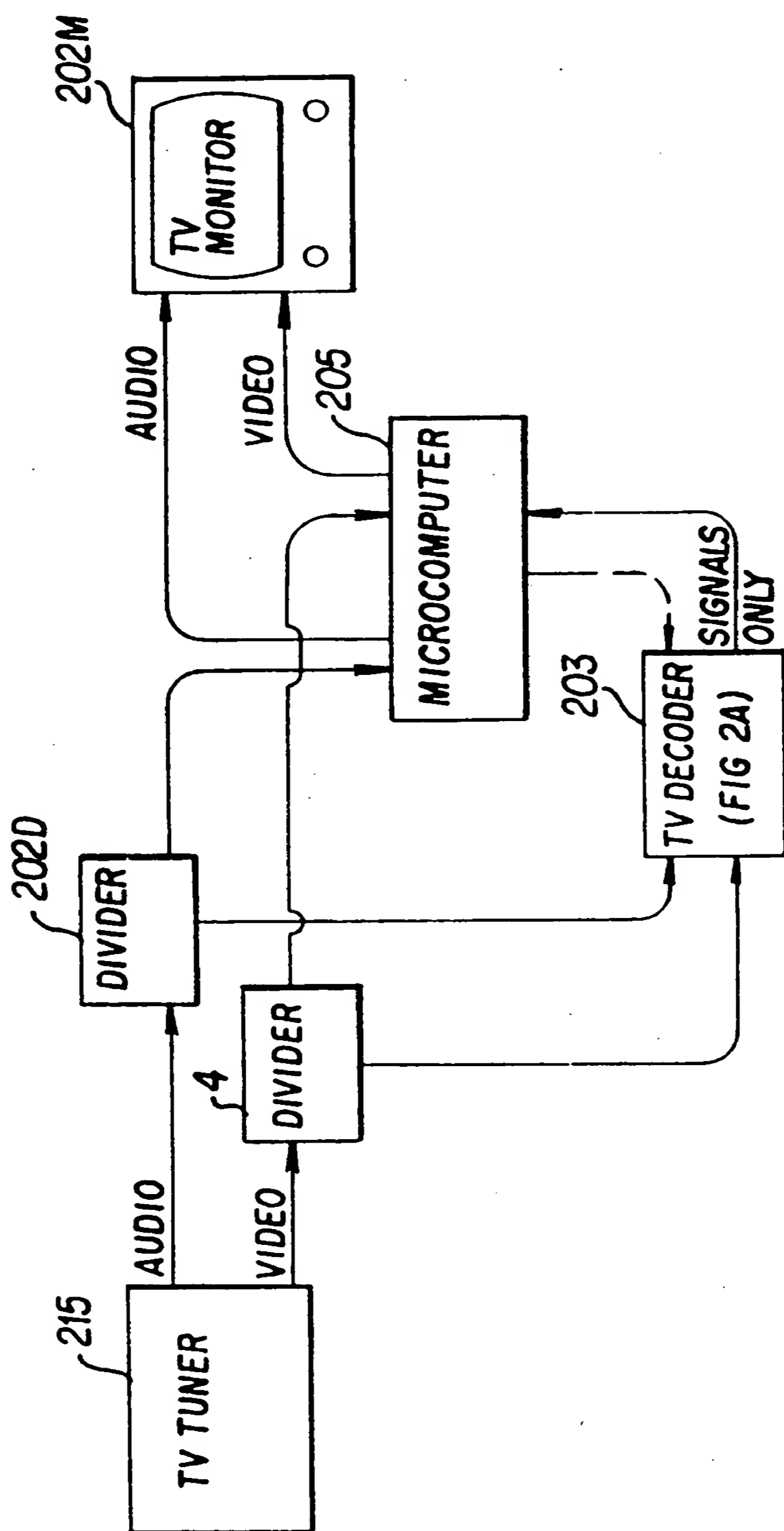
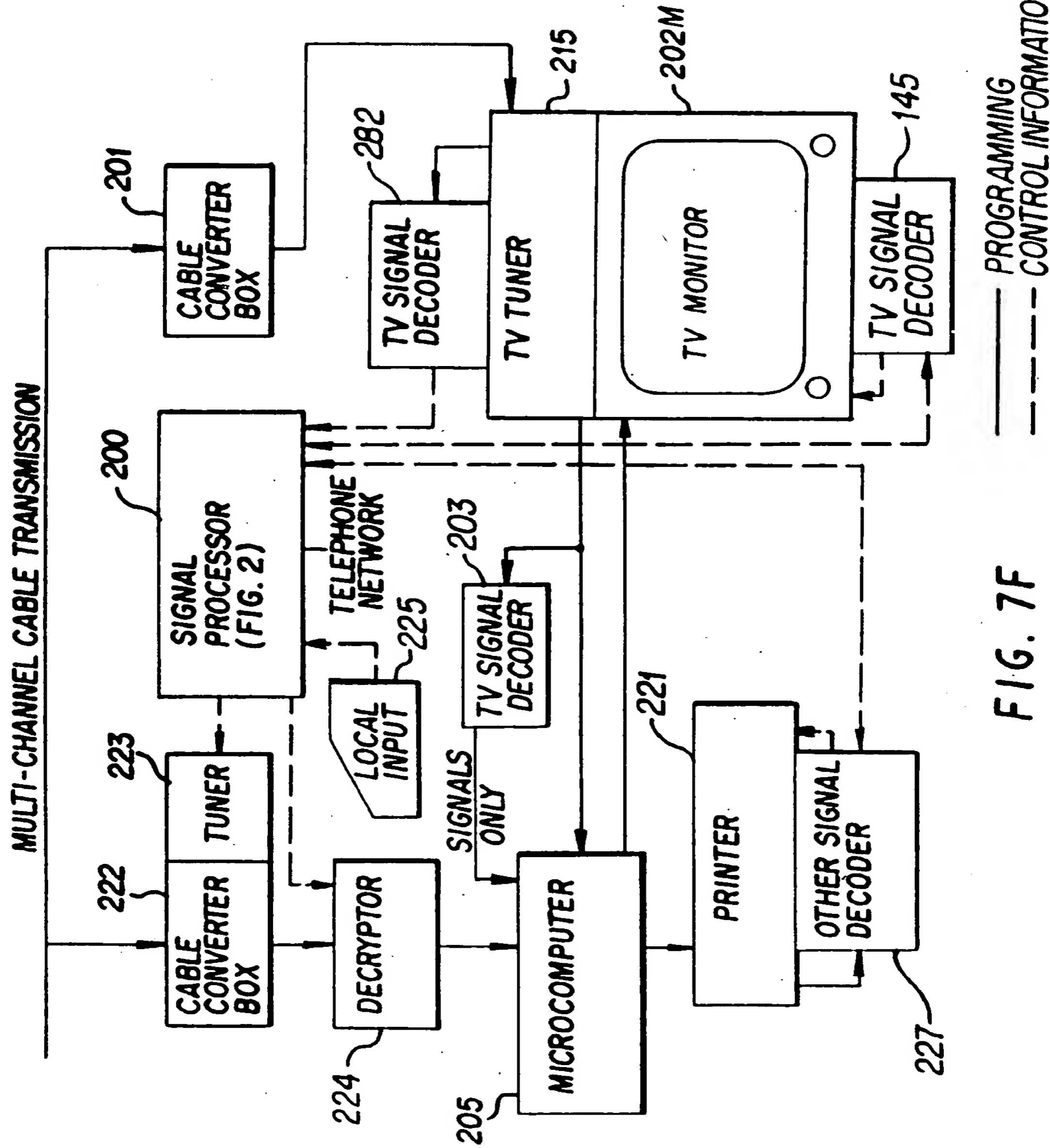


FIG. 7E



— PROGRAMMING — CONTROL INFORMATION

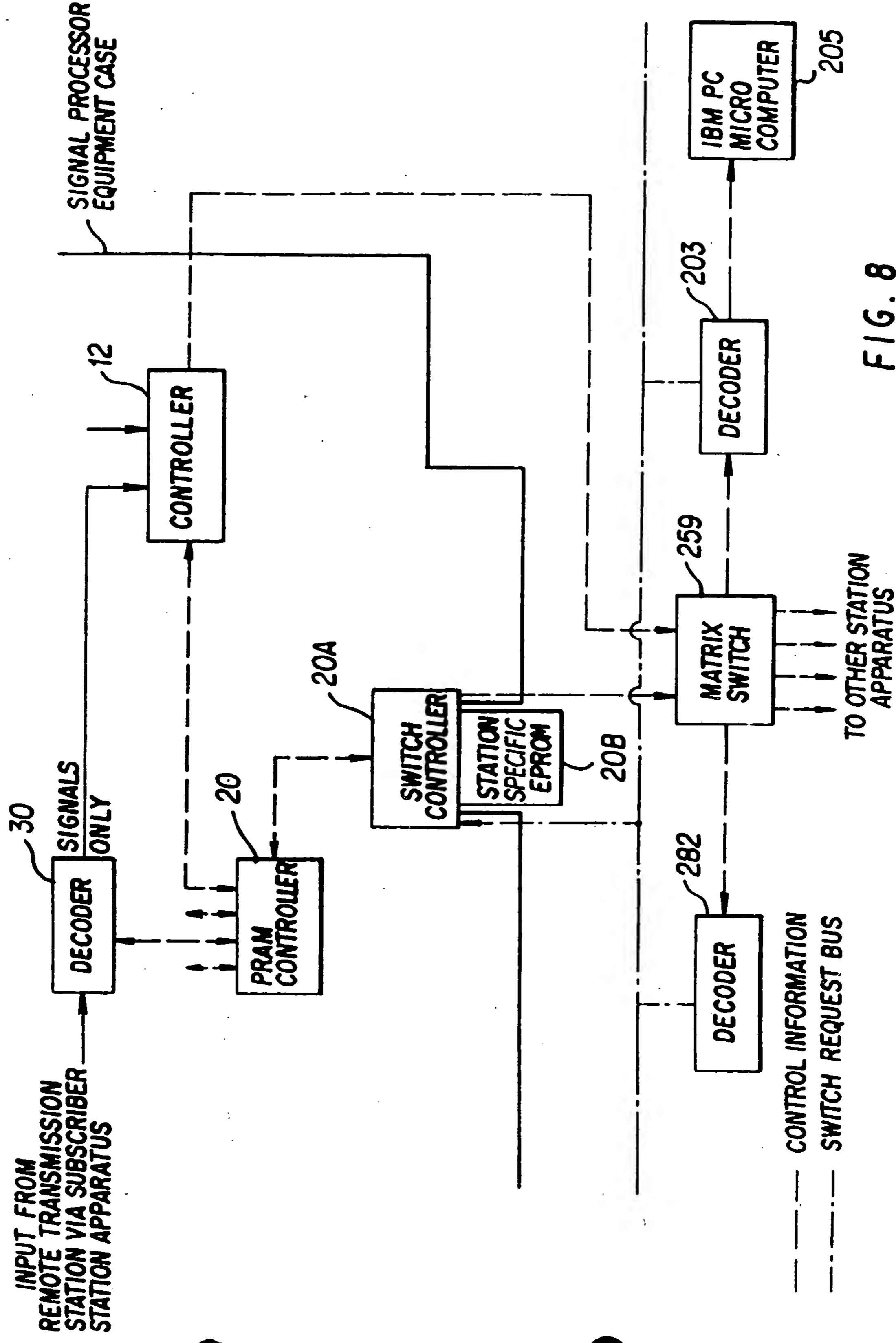


FIG. 8